EP 1 292 132 A1 (11)

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

12.03.2003 Bulletin 2003/11

(51) Int Cl.7: H04N 5/44

(21) Application number: 02255966.0

(22) Date of filing: 28.08.2002

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 30.08.2001 GB 0121005

(71) Applicant: Rees, lan Paul

Weybridge, Surrey KT15 1DP (GB)

(72) Inventor: Rees, Ian Paul

Weybridge, Surrey KT15 1DP (GB)

(74) Representative: Butler, Lance

Barker Brettell 10-12 Priests Bridge London SW15 5JE (GB)

Communication connection for an audio/visiual display monitor (54)

(57)A connector (10) for connecting a decoder (15) to an audio/visual display remote monitor (19) having a screen comprises a cable conforming to CATS protocol and a junction box (11) at one end portion thereof for connecting to an electrical input (12), an audio/video input (13) and an infrared input (14) whereby control of the decoder (15) can be effected by a remote controller (17) directing infrared signals to a receptor (23) of the monitor.

Description

[0001] This invention relates to a connector for an audio/visual display monitor.

1

[0002] It is known to provide cables which conform to CAT5 protocol for supplying telecommunications signals from a source to different locations. Such an arrangement may be provided in a building so that telecommunications signals can be linked to terminals in different rooms of the building whereby a receiver may be connected to any one of the terminals so as to receive signals transmitted thereto by a corresponding one of the cables. According to the CAT5 protocol, a cable would comprise eight twin conductors.

[0003] Generally, receivers require a source of electrical power and this presents a problem if the electrical power required and the environment in which it is received would be such as to be a danger to human life. [0004] It would be undesirable, for example, to provide a television receiver in a bathroom since, unless the receiver were to be completely sealed, any moisture could cause short circuiting of voltage through wet surfaces which may be touched, with the risk of life threatening consequences and a danger to human life.

[0005] However, there is a demand for providing television receivers in areas where there is a likelihood of exposure to moisture, such as in bathrooms and kitch-

[0006] Accordingly, it is desirable to provide a system whereby viewing of television is possible in areas likely to be exposed to moisture without risk to human life.

[0007] It is also desirable to provide a television monitor which, in use, is flush with a wall and which is sealed against moisture.

[0008] According to the present invention, there is provided a connector for an audio/visual display monitor comprising a cable conforming to CAT5 protocol, a junction box provided at one end portion of the cable for connecting a first conductor of the cable to an electrical power source, a second conductor of the cable to an audio signal input, a third conductor of the cable to a video signal input and a fourth conductor of the cable to a signal controller and terminal means provided at a remote end portion of the cable whereby the connector is adapted to be connected to the monitor.

[0009] Following is a description, by way of example only and with reference to the accompanying drawing, which is a diagrammatic representation, of one method of carrying the invention into effect.

[0010] Referring to the drawing, there is shown a connector 10 which conforms to CAT5 protocol in that it comprises eight pairs of twin conductors, one end portion of the connector being provided with a junction box 11 and a remote end portion of the connector 10 being provided with the terminal (not shown).

[0011] The junction box 11 is adapted to receive a 12 volt electrical input 12, an audio/video input 13 and an infrared input 14. The audio/video input 13 is connected to a decoder 15 which is adapted to receive signals from an antenna (not shown). The infrared input 14 is connected to an output 16 of the decoder 15, the output 16 being included in a control circuit (not shown) for controlling selection of television programmes and sound and video characteristics. The circuit may be operated from a remote controller 17. The decoder 15 is connected to a television receiver 18.

[0012] The remote terminal of the connector 10 is received in a socket (not shown) of a back box (not shown) located behind a thin film technology (TFT) audio/visual display monitor screen 19 which is inset in a wall 20 of a bathroom so that an outer surface of the screen 19 is flush with an outer surface of the wall 20. The screen 19 is surrounded by a bezel 21 which includes a speaker 22 and a receptor 23 for receiving signals from the remote controller 17.

[0013] The arrangement is such that one pair of conductors of the connector 10 provides audio signals, a second pair of the conductors provides video signals, a third of the conductors provides a voltage and a fourth pair of the conductors provides an infrared signal for controlling operation of the control circuit in the decoder

[0014] Therefore, power is supplied to the screen 19, as are audio/video signals from the decoder 15. The audio/video signals are selectively controlled by operation of the decoder 15 controlled by the remote controller 17. The decoder 15 and the television receiver 18 would be located in, for example, a living area separate from the bathroom.

[0015] However the audio/video signals received by the television receiver 18 may also be received by the remote audio/visual display monitor upon operation of the remote controller 17 to produce signals incident on the receptor 23. The receptor 23 thus receives infrared signals from the remote controller 17 and the signals are relayed through the connector 10 and the junction box 11 to the decoder 15 so as to control the decoder 15 to operate the operating circuit in the decoder to provide audio/video signals from the decoder 15 back to the audio/video input 13 and to the audio/visual display mon-

[0016] In this manner, a connector in accordance with the present invention provides a means for connecting a decoder to a remote audio/visual display monitor without the necessity of also providing power to the monitor at a voltage which would be dangerous to human life.

[0017] The connector 10 may be provided with a balun (not shown) for altering the impedance characteristics and balancing the signal.

[0018] Since the remote audio/visual display monitor only requires means for connecting to the connector, only a small recess is required in a wall within which to locate the monitor. Therefore, the monitor is locatable in most bathroom walls such as to be flush with any such wall and sealed against moisture.

40

15

Claims

- 1. A connector (10) for an audio/visual display monitor (19) characterised by a cable (10) conforming to CAT5 protocol, a junction box (11) provided at one end portion of the cable (10) for connecting first conductors of the cable to an electrical power source (12), second conductors of the cable to an audio signal input (13), third conductors of the cable to a video signal input (13) and fourth conductors of the cable to a signal controller (15) and terminal means provided at a remote end portion of the cable whereby the connector is adapted to be connected to the monitor (19).
- 2. A connector as claimed in Claim 1 characterised in that the connector (10) includes a balun.
- 3. A connector according to Claim 1 characterised in that the signal controller (15) is a decoder connect- 20 ed to a television receiver (18).
- 4. A connector as claimed in Claim 3 characterised in that the monitor (19) is provided with a receptor (23) and a remote controller (17) is adapted to control the operation of the monitor (19).
- 5. A connector as claimed in Claim 4 characterised in that the controller (17) is adapted to control the operation of the monitor (19) through the decoder 30 (15).

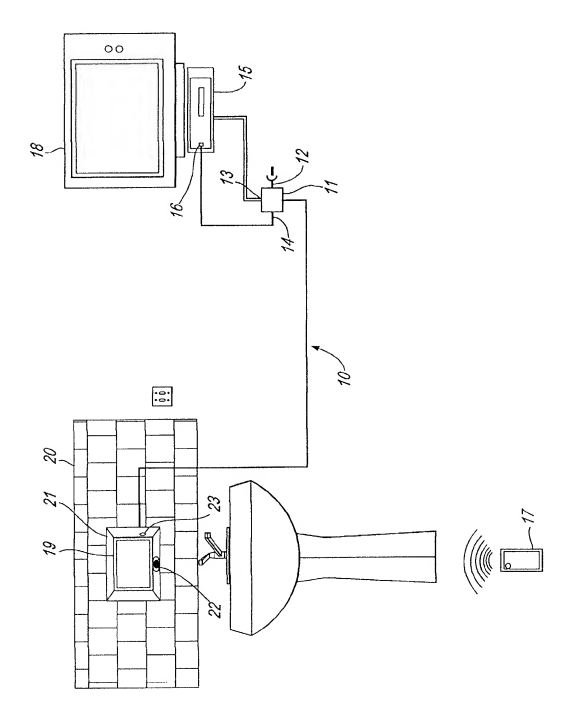
35

40

45

50

55





EUROPEAN SEARCH REPORT

Application Number EP 02 25 5966

	DOCUMENTS CONSIDERE			
Category	Citation of document with indication of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
Y	US 5 926 509 A (STEWART 20 July 1999 (1999-07-2 * column 3, line 6 - co	20)		H04N5/44
Υ	PATENT ABSTRACTS OF JAF & JP 11 341400 A (MUSAS KK), 10 December 1999 (* abstract *	HI DENSEN KOGYO	1,3-5	
A	US 5 193 208 A (YOKOTA 9 March 1993 (1993-03-6 * column 3, line 37 - c	19)	1,3-5	
	PATENT ABSTRACTS OF JAP & JP 11 112681 A (GASTA 23 April 1999 (1999-04- * abstract *	R CORP),	1,3-5	
	US 6 104 414 A (ODRYNA 15 August 2000 (2000-08 * column 3, line 25 - c * column 12, line 4 - l	-15) olumn 4, line 63		TECHNICAL FIELDS SEARCHED (Int.CI.7)
	US 6 236 718 B1 (GOODMA 22 May 2001 (2001-05-22 * column 7, line 66 - c	1,3-5	HOTH	
	GB 2 359 429 A (ITT MAN ENTERPRISES INC.) 22 August 2001 (2001-08 * page 4, line 21 - pag	-22)	1,3-5	
	The present search report the book of	gwo up for all claims		
	The present search report has been dr	Date of completion of the search		Examiner
•	THE HAGUE	8 January 2003		schelden, J
X partion Y partion docum A techni	TEGORY OF CITED DOCUMENTS ularly relevant if taken alone ularly relevant if combined with another nent of the same category oldical background written disclosure	E : earlier paten after the filling D : document cit L : document cit	nciple underlying the in t document, but publis date ted in the application ed for other reasons he same patent family,	hed on, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 25 5966

This annex lists the patent family inempers relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way flable for these particulars which are merely given for the purpose of information.

08-01-2003

	Patent documer cited in search rep		Publication date		Patent fam member(s		Publication date
US	5926509	А	20-07-1999	US US US US US US	5576723 6184919 6150997 5276404 6377629 2002056137	B1 A A B1	19-11-1996 06-02-2001 21-11-2000 04-01-1994 23-04-2002 09-05-2002
JР	11341400	Α	10-12-1999	NONE	ver een bêr ber 195 van een 1961 en best mit 19		nt five two out out this hall five the first out out one was use you was
US	5193208	A	09-03-1993	JP JP JP DE DE EP KR	4018831 4026279 2893863 4029496 69131494 69131494 0457673 201447	A B2 A D1 T2 A2	23-01-1992 29-01-1992 24-05-1999 31-01-1992 09-09-1999 10-02-2000 21-11-1991 15-06-1999
JP	11112681	A	23-04-1999	NONE	ACT AND THE SOR THE SET WAS BON DUT WHO -BUT IN	ic 104 aur 20ar 200 un 16	er der vermit vier dem ver ihre der mew det dem mann han bei dem
US	6104414	A	15-08-2000	AU EP WO US	6692998 0966835 9841008 6333750	A2 A2	29-09-1998 29-12-1999 17-09-1998 25-12-2001
US	6236718	В1	22-05-2001	US US US US US US US US DE DE DE EP EP	5949473 5010399 2002071531 2002110229 6185284 6181783 5929896 5844596 2001028704 2020841 69032075 69032075 69033638 69033638 0408236 0798923	A A1 A1 B1 B1 A A A1 A1 D1 T2 D1 T2 A2	07-09-1999 23-04-1991 13-06-2002 15-08-2002 06-02-2001 30-01-2001 27-07-1999 61-12-1998 11-10-2001 15-01-1991 09-04-1998 08-10-1998 02-11-2000 03-05-2001 16-01-1997
3B	2359429	Α	22-08-2001	AU CN EP JP	1016702 1367609 1227673 2002247458	A A2	25-07-2002 04-09-2002 31-07-2002 30-08-2002

 $\stackrel{C}{\cong}$ For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

FORM P0459

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 25 5966

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

08-01-2003

Patent documer cited in search rep	nt port	Publication date		Paterit fam member(s	nily 5)	Publication date
GB 2359429	A	MINISTERIO SERVICIO MENTE ANTINE PROPERTO A PARTICIPATO DE LA PARTICIPATO DEL PARTICIPATO DE LA PARTICIPATO DEL PARTICIPATO DE LA PARTICIP	US	2002100051	A1	25-07-2002
tion from cost side Arch dien Auth 144 586 565 645 1056 1056		HOW THE MAN COME WAS MAN TON THE MEN WHO THE ME	n man nyay anga anga an		~ ** ** ** ** **	THE THE TEXT TO THE TOTAL THE

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82